Weekly Metrics for August 24 - 30, 2003

Mission (Launch Date)	Instrument	Category	Data Center	RQMTS (GB)	Requirements * Multiplier	Actual (GB)	Footnote
SORCE (1/03)	TIM/SIM/ SOLSTICE/ XPS	L0 Ingest Archive	GES DAAC GES DAAC	0.9 0.9	1x Baseline 1x Baseline	1.1 1.1	A A
ICESat	GLAS	L0 Ingest	NSIDC	41	1x Baseline	11	W
(1/03)	OLAS	Archive	NSIDC	41	1x Baseline	11	W
(1/05)	AIRS/	L0 Ingest	GES DAAC	98	1x Baseline	107	• • • • • • • • • • • • • • • • • • • •
Aqua	AMSU/	L1 Prod	GES DAAC	807	Various	808	U
(5/02)	HSB	L2 - 3 Prod	GES DAAC	107	2.03x Baseline	169	U
, ,		Archive	GES DAAC	1,012	Various	1,085	U
		Distribution Production	GES DAAC	·		315	
		End users		471	Various	2	G
		Data Pool				165	V
	AMSR-E	L0 Ingest	NSIDC	10	1x Baseline	6	В
		L1 Ingest	NSIDC	9	Various	13	B, C
		L2-L3 Prod	GHRC	38	2.03x Baseline	0	C
		Archive Distribution	NSIDC NSIDC	67	Baseline	19	С
		Production		2-	1015 5 11	7	G G
		End Users Data Pool		35	1.015x Baseline	0 15	C, G V
	CERES	Archive Distribution	ASDC ASDC	169	Various	Included In	See
		Testing/QA End Users	ASDC	1,421 109	IT Requirements 1.015x Baseline	Terra CERES	Footnote S
	MODIS	L0 Ingest	GES DAAC	518	1x Baseline	574	
		L1 Prod	GES DAAC	5,047	Various	3,009	M
		L2-L4 Prod	MODAPS	6,395	2.03x Baseline	3,126	M, R
		Archive	LP DAAC	3,516	Various	1,436	M, R
			GES DAAC	8,015	Various	5,145	M, R
		Distribution	NSIDC LP DAAC	426	Various	128	M, R
		Testing/QA		23	IT Requirements	0.2	
		End User		2,345	1.015x Baseline	102	G
		Data Pool Distribution	GES DAAC			0.01	V
		Testing/QA To MODAPS/LaRC		362	IT Requirements	8 4,234	
		End Users		4,157	1.015x Baseline	456	G
		Data Pool				43	V
		Distribution	NSIDC				
		End User Data Pool		284	1.015x Baseline	0.04	G V
METEOR 3M	SAGE III	Archive	ASDC	0.9	Various	0.3	D
(12/01)		Distribution Production	ASDC			0.7	
		End Users		0.02	1.015x Baseline	0.4	
ACRIMSAT (12/99)	ACRIM 3	Archive	ASDC	1	1x Baseline	0.1	D
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ASTER	L1A Ingest	LP DAAC	680	1x Baseline	362	Е
		L1B Ingest	LP DAAC	271	1.015x Baseline	55	E
		L1B Archive	LP DAAC	271	1.015x Baseline	179	E

Archive			L2-L3 Prod	LP DAAC	1,221	3.045x Baseline	77	Е
Distribution								
Production Ead Users Data Pool CERES Archive ASDC ASDC ASDC Distribution ASDC Testing/QA Testing/Q					2,173	v arrous	022	E
CERES				LPDAAC			100	
CERES					1 221	1.01% D 1		
CERES					1,221	1.015x Baseline		
Distribution								
Pesting/QA		CERES			357	Various	236	S
MISR			Distribution	ASDC				
MISR			Testing/QA		1,421	IT Requirements	1,023	
MISR			End Users		119	1.015x Baseline	0	G, O
L1 Prod L2-L3 Prod ASDC 2.85 3.045x Baseline 71 F F Archive ASDC 2.85 3.045x Baseline 71 F F Archive ASDC 2.85 3.045x Baseline 71 F F Archive ASDC Archive ASDC 3.894 Various 1.070 F F Archive ASDC 137 T Requirements 8.8 F F Archive L2 Prod Archive ASDC Archive ASDC Archive ASDC Archive ARDC Archive ARDC		MISR	L0 Ingest	ASDC	249	1x Baseline	255	·
1.2-1.3 Frod Archive								F
Archive								
Distribution								
Testing/QA					3,094	various	1,070	1
Production				ASDC	127	IT Di	00	
Terra (12/99)					137	11 Requirements		
Terra (12/99)					1 215	1.01% D 1'		G 0
Terra (12/99)					1,215	1.015x Baseline		
Color								V
L2-L4 Prod		MODIS						
Archive	(12/99)		L1 Prod					
Comparison Com			L2-L4 Prod	MODAPS	12,789	3.045x Baseline	8,523	
Company			Archive	LP DAAC	7,034	Various (L2-L4)	5,821	
NSIDC								I
Distribution								I. O
Testing/QA End Users 2,345 1.015x Baseline 1,581 G, O			Distribution		000	(22 20)	020	-, 🗨
End Users				Er Dinie	23	IT Paguiraments	63	
Data Pool Distribution GES DAAC 362 IT Requirements 162 G 12,609 1								$G \cap$
Distribution					2,343	1.013x Daseille	-	
Testing/QA To MODAPS/LaRC End users Data Pool Distribution NSIDC				CECDAAC			3	V
To MODAPS/LaRC End users Data Pool Distribution NSIDC				GES DAAC	262	IT D	1.62	C
End users					362	11 Requirements		G
Data Pool Distribution NSIDC 284 1.015x Baseline 31 G, O O.1 V								
Distribution End Users Data Pool End Users Data Pool D					4,157	1.015x Baseline		
End Users Data Pool SIPS 2 1x Baseline 2 Various 3 L2 Prod SIPS 2 3.045x Baseline 4 Archive ASDC ASDC Various 9 Distribution ASDC ASDC							72	V
Data Pool			Distribution	NSIDC				
MOPITT			End Users		284	1.015x Baseline	31	G, O
L1 Prod SIPS 2 Various 3 L2 Prod SIPS 2 3.045x Baseline 4 4 Archive ASDC 6 Various 9 Production 5 End Users 1 1.015x Baseline 6 G, O O O O O O O O O O			Data Pool				0.1	V
L1 Prod SIPS 2 Various 3 L2 Prod SIPS 2 3.045x Baseline 4 4 Archive ASDC 6 Various 9 Production 5 End Users 1 1.015x Baseline 6 G, O O O O O O O O O O		MOPITT	L0 Ingest	ASDC	2	1x Baseline	2	
L2 Prod		1						
Archive ASDC ASDC								
Distribution								
Production End Users Data Pool 1 1.015x Baseline 6 G, O V					0	v arrous	2	
End Users Data Pool Data				ASDC			5	
Landsat-7 ETM+ Archive Distribution LP DAAC LP DAAC LP DAAC LP DAAC S8 1,092 ECS ICD 250 Scenes L1,856 ECS ICD X ADEOS-II (12/02) SeaWinds Distribution Archive (L0+) PO DAAC PO DAAC PO DAAC PO DISTRIBUTION PO DAAC PO D				1	1	1.015 Day 15		$C \sim$
Landsat-7 (4/99) ETM+ Distribution Archive Distribution LP DAAC LP DAAC S8 1,092 ECS ICD 250 Scenes ECS ICD 1,856 ECS ICD X ADEOS-II (12/02) SeaWinds Archive (L0+) Distribution PO DAAC P				1	1	1.015x Baseline		
(4/99) Distribution LP DAAC 58 ECS ICD 64 ADEOS-II SeaWinds Archive (L0+) PO DAAC 0 (12/02) Distribution PO DAAC 13 Jason-1 Poseidon 2 Archive (L0+) PO DAAC (12/01) Distribution PO DAAC NA NA 28 K QuikScat SeaWinds Archive (L0+) PO DAAC 0 0 0 0 (6/99) Distribution PO DAAC 109 Weekly Average 360 K TOPEX Poseidon Archive (L1+) PO DAAC 24 Weekly Average 18 K								
ADEOS-II SeaWinds Archive (L0+) PO DAAC 0 (12/02) Distribution PO DAAC 13 Jason-1 Poseidon 2 Archive (L0+) PO DAAC 0 (12/01) Distribution PO DAAC NA NA 28 K QuikScat SeaWinds Archive (L0+) PO DAAC 0 0 0 0 (6/99) Distribution PO DAAC 109 Weekly Average 360 K TOPEX Poseidon Archive (L1+) PO DAAC 24 Weekly Average 18 K		ETM+						X
(12/02) Distribution PO DAAC 13 Jason-1 Poseidon 2 Archive (L0+) PO DAAC 0 (12/01) Distribution PO DAAC NA NA 28 K QuikScat (6/99) SeaWinds Archive (L0+) PO DAAC 0 Weekly Average 360 K TOPEX (8/92) Poseidon Archive (L1+) PO DAAC 24 Weekly Average 18 K					58	ECS ICD		
Jason-1 (12/01) Poseidon 2 Distribution Archive (L0+) PO DAAC PO DAAC NA NA 28 K QuikScat (6/99) SeaWinds Distribution Archive (L0+) PO DAAC PO DAAC PO DAAC 109 Weekly Average 360 K TOPEX (8/92) Poseidon Distribution Archive (L1+) PO DAAC PO DAAC 24 Weekly Average 18 K		SeaWinds					0	
Jason-1 (12/01)Poseidon 2Archive (L0+) DistributionPO DAAC PO DAACNANA28KQuikScat (6/99)SeaWinds DistributionArchive (L0+) PO DAAC PO DAACPO DAAC PO DAAC109Weekly Average360KTOPEX (8/92)Poseidon DistributionArchive (L1+) PO DAACPO DAAC PO DAAC24Weekly Average18K	(12/02)		Distribution	PO DAAC			13	
(12/01)DistributionPO DAACNANA28KQuikScat (6/99)SeaWinds DistributionArchive (L0+) PO DAACPO DAAC PO DAAC109Weekly Average360KTOPEX (8/92)Poseidon DistributionArchive (L1+) PO DAACPO DAAC PO DAAC24Weekly Average18K	Jason-1	Poseidon 2	Archive (L0+)				0	
QuikScat (6/99)SeaWindsArchive (L0+) DistributionPO DAAC PO DAAC109Weekly Average0 360KTOPEX (8/92)Poseidon DistributionArchive (L1+) PO DAAC PO DAACPO DAAC 24Weekly Average0 Weekly Average			` ′		NA	NA	28	K
(6/99)DistributionPO DAAC109Weekly Average360KTOPEXPoseidonArchive (L1+)PO DAAC0(8/92)DistributionPO DAAC24Weekly Average18K		SeaWinds		+	1111	± 1± ±		
TOPEX Poseidon Archive (L1+) PO DAAC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	Sea Willus			100	Weekly Average		K
(8/92) Distribution PO DAAC 24 Weekly Average 18 K		Doggiden			109	WCKIY AVEIAGE		IX
		Poseidon	` ,		24	XX71-1 A		17
Uther AVHRR Archive (L2+) PO DAAC 0		4 4 14 4 7 7		+	24	weekly Average		K
1 1 1 1		AVHRR	` ,					
Missions Distribution PO DAAC NA NA 168 L	Missions		Distribution	PO DAAC	NA	NA	168	L

Notes:

- A. Required and actual data volumes are for L0 products only. Higher-level product has not been produced yet.
- B. The actual L0 data rate from AMSR-E is 6.6 GB/week. This is lower than ESDIS baseline requirement. Updating of the baselined requirement is in process.
- C. Regular delivery of AMSR-E L1A data to US from NASDA resumed on June 19. No L2 or 3 data currently was sent from the AMSR-E SIPS for archival.
- D. Data from this instrument is not transmitted to DAAC daily.
- E. Volumes of ASTER L1A and L1B products are a function of production at ERSDAC in Japan. L1A and L1B volumes include the expedited data sets generated at LP DAAC. ASTER L2 products are produced on demand, and the actual volumes may be significantly different from requirements. In June, LPDAAC started to generate L1B products from L1A ingested. The total archive volume includes L1B products generated at LP DAAC.
- F. Limited reprocessing has been done this week.
- G. Distribution requirements represent the delivered capacity for distribution. Because distribution is based on user orders, the actual distribution volumes may be significantly different from the available capacity.
- I. Ingest/archival of MODIS L2+ products is dependent on MODAPS reprocessing schedule.
- J. Has not received any L1 or L2 products from MOPITT SIPS.
- K. Distribution requirements are weekly averages of media distribution volumes based on subscriptions for a full year.
- L. Includes distribution of educational materials, in addition to AVHRR SST products.
- M. The requirements for this instrument include reprocessing, but no reprocessing has started yet.
- N. Does not include distribution by subsetting tool.
- O. Does not include distribution by data pool.
- P. Orders have decreased sharply with the advent of charging for low-level ASTER data.
- Q. Values reported here represent what have been archived at DAACs. MODAPS production may be higher.
- R. Ingest/archival of MODIS L2+ products are dependent on MODAPS processing schedule.
- S. Actual archival volume represents a total for 3 missions (TRMM, Terra, and Aqua).
- T. With the completion of the reprocessing of ocean products, only atmospheric and land products were reprocessed.
- U. Includes the reprocessed data for January 16 22, 2003.
- V. Total amount of data distributed through Data Pool. Due to unavailability of user characteristics information, further breakdown by user category (e.g., data producers, end users) is not possible at this time.
- W. Laser #1 was shut down on March 19 and only engineering data have been collected. The replacement laser is not expected to be turned on until late August or early September.
- X. Landsat-7 scan line corrector (SLC) failed on May 31 and subsequently Landsat-7 ETM+ was shut down. In mid July US stations resumed data collection with the SLC off. The data collected are archived, but are not available for processing or data ordering.

^{*} Baseline requirements refer to the May 2003 EOSDIS technical baseline. The QA requirements for distribution are the Level 2 requirements based on inputs from instrument teams (ITs). The requirements multipliers are ramp-up factors to account for forward processing and reprocessing. They varies, depending on processing level and launch date. Ramp-up factors used in this table are:

Processing Level	1 st year after launch	2 nd year	Launch+2 or more year
L0	1	1	1
L1A	1	2	3
L1B	1.015	2x1.015	3x1.015
L2-4	0.5*1.015	1.5*1.015	3*1.015

Please note that browse data volumes for L1B-L4 products are assumed to be 1.5% of product volumes.